

IN THE CLAIMS:

1. (Currently Amended) A device, comprising a calendar application and a control for browsing said calendar application, for receiving a high priority event to be added to said calendar application, for searching possible overlapping events in said calendar application as a response to receiving a high priority event, for presenting found one or more overlapping events, for receiving instructions for processing certain one or more presented overlapping events, wherein said instructions comprise at least one of the following: deleting an overlapping event, removing an overlapping event, silencing an overlapping event, and for processing overlapping events according to received instructions, said calendar application and control for selecting certain overlapping events and for allocating a memory block usage according to the selection of the certain overlapping events.

2. (Previously Presented) A device according to claim 1, comprising a program component for searching for overlapping events.

3. (Previously Presented) A device according to claim 1, wherein said control is for associating processing alternatives with found overlapping events.

4. (Previously Presented) A device according to claim 1, wherein said control is for presenting to user the found one or more overlapping events with one or more selectable processing alternatives associated to those.

5. (Previously Presented) A device according to claim 1, comprising a program component for processing the found one or more overlapping events according to received processing instructions.

6. (Previously Presented) A device according to claim 1, wherein a high priority event is selectable from a menu of said calendar application.

7. (Currently Amended) A device according to claim 1, wherein said control is for searching asaid memory block storing removed overlapping calendar events as a response to deleting the high priority event from the calendar application, and recovering ~~the~~ found, timely matching, previously removed, overlapping events to the calendar application.

8. (Previously Presented) A device according to claim 1, wherein said control is for comparing time associated to the high priority event to a respective time of said calendar application for finding possible overlapping events from the calendar application.

9. (Previously Presented) A device according to claim 1, wherein said calendar application is situated in said device using said calendar application.

10. (Previously Presented) A device according to claim 1, wherein said calendar application is situated in a remote device being connected to said device using the calendar application.

11. (Previously Presented) A device according to claim 1, wherein the received high priority event is recognized by the control unit of the device.

12. (Previously Presented) A device according to claim 1, wherein the received high priority event is recognized by the calendar application.

13. (Currently Amended) A method, comprising:

- receiving a high priority event to be added to a calendar application,
- searching possible overlapping events in said calendar application as a response to receiving said high priority event,
- when one or more overlapping events are found, presenting said found one or more overlapping events with one or more processing alternatives for processing the found events,

receiving a processing instruction for one or more presented overlapping events, wherein said instructions comprise at least one of the following: deleting an overlapping event, removing an overlapping event, silencing an overlapping event, and

processing the one or more overlapping events according to the one or more received processing instructions including selecting certain overlapping events and for allocating a memory block usage according to the selection of the certain overlapping events.

14. (Previously Presented) A method according to claim 13, comprising adding the received high priority event to the calendar application and processing the one or more overlapping events according to the one or more received processing instructions as a response to a confirmation by a user.

15. (Currently Amended) A computer readable medium having a program component for handling a calendar application, said program component for browsing a calendar application, for receiving a high priority event, for searching possible overlapping events in a calendar application as a response to receiving said high priority event, for associating found one or more overlapping events with one or more processing alternatives, for receiving selected alternatives as instructions for processing certain one or more presented overlapping events, wherein said instructions comprise at least one of the following: deleting an overlapping event, removing an overlapping event, silencing an overlapping event, and for processing said overlapping events according to received instructions, said programming component for selecting certain overlapping events and for allocating a memory block usage according to the selection of the certain overlapping events.

16. (Previously Presented) A computer readable medium having a program component for handling a high priority event, for starting a search for possible overlapping events in a calendar application as a response to receiving said high priority event, for associating the found one or more overlapping events with one or more alternatives for processing those events, wherein said instructions comprise at

least one of the following: deleting an overlapping event, removing an overlapping event, silencing an overlapping event, and for processing said found one or more overlapping events according to received selections of said one or more alternatives for processing those events, said programming component for selecting certain overlapping events and for allocating a memory block usage according to the selection of the certain overlapping events.

17. (New) The device of claim 1, wherein said removing comprises removing said overlapping event to said memory block for possible later recovery in case of cancellation of an added high priority event.

18. (New) The method of claim 13, wherein said removing comprises removing said overlapping event to said memory block for possible later recovery in case of cancellation of an added high priority event.

19. (New) The computer readable medium of claim 15, wherein said removing comprises removing said overlapping event to said memory block for possible later recovery in case of cancellation of an added high priority event.

20. (New) The computer readable medium of claim 16, wherein said removing comprises removing said overlapping event to said memory block for possible later recovery in case of cancellation of an added high priority event.